

## SUNRNR Specifications

### Rechargeable Battery

- 8D AGM – 2000+ Whrs electricity (245 amp-hr)
- Lightweight Li-Ion battery option – decreases weight by 50 lbs/kW; increases price by \$2000/kW
- Solar panel and wind turbine charging portals
- Chargeable by other 12V DC supplies such as microhydro or charger

### Power Inverter

- Output: 110/120 VAC 60Hz (4 standard 15amp plug outlets) or 220 VAC 50Hz (2 universal 30amp outlets)
- Modified sine wave output
- Max continuous power: 3,500 W
- Surge capacity (peak power): 7,000 W
- Wattage power meter bar-graph
- Power and fault LED indicators
- Low voltage alarm and shutdown

### Solar Panel

- Kyocera KC130TM 130 W
- One panel included; second panel optional for faster charge rates
- 20' cord with plug for easy connection to unit; 30' option available
- 56"h x 26"w x 2"d; aluminum frame; 27 lbs

### Charge Controller

- 30 amp over/undercharge protector
- LCD digital display: voltmeter, solar current ammeter
- Battery and charge status LEDs

### DC End

- Rugged master on/off disconnect switch
- 12V DC cigarette-lighter socket output
- Quick-connect plug for Power Module option

### Chassis

- Patented steel enclosure for ruggedness and safety
- 4" caster wheels for easy portability
- Sturdy handles for lifting
- 26"l x 14"w x 25"h; ~240 lbs

### Power Module Option

- Expand (double, triple, ...) electricity generation and storage

**Easy to use. User's Manual included. No noise. No gas required.**



SUNRNR and Solar Panel



Stores Renewable Energy



110 or 220 VAC Output



SUNRNR Unit with Power Module



SUNRNR of Virginia, Inc.  
PO Box 102  
Port Republic, VA 24471  
540-234-0164

info@sunnr.com  
www.sunnr.com

MSRP Prices:

SUN110 \$3348.  
SUN220 \$3564.  
SUNPWR \$2700.  
SUNLion quote